## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

- 1. (currently amended) An optical reading device
  comprising:
- a housing for receiving a test plate on which, according to a fixed pattern, test substances can be provided, which reading device further comprises; and

optical conversion elements for converting light coming from a test substance into a measuring signal which corresponds to a predetermined parameter of the test substance,

elements comprise light-receiving areas configured in a pattern which corresponds to the pattern of the test plate,

wherein the optically sensitive elements are designed for registering light coming from a chemo-optical substance, for measuring a degree of concentration of a substance to which the chemo-optical substance is sensitive, and

wherein the optical elements register a half life of fluorescence light.

2. (previously presented) An optical reading device according to claim 1, characterized in that the housing comprises a base plate, in which the optical conversion elements have been

received in a pattern which corresponds to the pattern of the test plate, which base plate has a shape such that the base plate can be coupled to a test plate for providing a direct optical contact between the optical conversion elements and test substances on the test plate.

- 3. (previously presented) An optical reading device according to claim 1, characterized in that the device comprises coupling means for coupling the test plate on the base plate.
- 4. (previously presented) An optical reading device according to claim 1, characterized in that the number of conversion elements is equal to the number of test positions of a test plate to be read.

## 5-6. (canceled)

- 7. (currently amended) An optical reading device according to claim 1, characterized in that it wherein the reading device has the size of a standard microtitre plate, so that the reading device can be included in an incubator and be read.
- 8. (previously presented) An optical reading device according to claim 1, characterized in that the reading device comprises a light source for- emitting excitation light, which light source emits light in a direction away from the light-receiving areas.
- 9. (previously presented) A method for testing test substances with an optical reader according to claim 1,

characterized in that the method comprises the steps of providing the test substances in a microtitre plate, coupling the reader to the microtitre plate and inserting the reader into an incubator, while the measuring signals coming from the reader are stored in a memory of the reader and/or are outputted to a central processing unit.

- 10. (previously presented) A microtitre plate, characterized in that the microtitre plate is provided with coupling means for coupling the plate to an optical reader according to claim 1.
- 11. (original) A microtitre plate according to claim 10, characterized in that the microtitre plate is provided with a chemo-optical coating.
- 12. (original) A microtitre plate according to claim
  11, characterized in that the coating is oxygen sensitive and
  that the microtitre plate comprises a closure for closing off the
  test substances in a gas-tight manner.

13-14. (canceled)

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